## Listing of claims:

- 1. (Previously presented) A fusible quilt batt comprising:
  - a non-woven fibrous web selected to provide loft to a quilt; and
  - a thermoplastic adhesive in the web, wherein the adhesive

provides at an elevated temperature a tackiness sufficient to attach a quilt cover to the fusible quilt batt, and

allows an attached quilt cover to be removed from the fusible quilt batt at room temperature.

- 2. (Previously presented) A fusible quilt batt according to Claim 1, wherein after an attached quilt cover has been removed from the fusible quilt batt, the adhesive provides at an elevated temperature a tackiness sufficient to attach a quilt cover to the fusible quilt batt.
- 3. (Original) A fusible quilt batt according to Claim 1, wherein the adhesive binds the fibers of the web.
- 4. (Previously presented) The fusible quilt batt of claim 1, wherein the adhesive remains substantially in the web during removal of an attached quilt cover from the fusible quilt batt.

- 5. (Previously presented) The fusible quilt batt of claim 1, wherein the adhesive is selected from the group consisting of an acrylic, a vinyl acrylic, a vinyl acetate, and an ethylene vinyl acetate.
- 6. (Previously presented) The fusible quilt batt of claim 1, wherein the web includes fiber selected from the group consisting of cotton, polyester, rayon, nylon and wool.
- 7. (Previously presented) The fusible quilt batt of claim 1, wherein the web includes cotton and a polyester.
- 8. (Previously presented) The fusible quilt batt according to Claim 1, wherein the adhesive is an acrylic adhesive.
- (Previously presented) A fusible quilt batt comprising:
  a non-woven fibrous web selected to provide loft to a quilt; and
- a thermoplastic adhesive disposed on a surface of the web, the adhesive having a first level of tackiness as manufactured allowing the fusible quilt batt to be folded onto itself and unfolded without damaging the fusible quilt batt.
- 10. (Original) The fusible quilt batt according to Claim 9, wherein the adhesive has a second level of tackiness, greater than the first level, at an elevated temperature.

- 11. (Previously presented) The fusible quilt batt according to Claim 10, wherein the elevated temperature is substantially above normal room temperature.
- 12. (Previously presented) The fusible quilt batt according to Claim 10, wherein a quilt cover material may be affixed to the fusible quilt batt when the adhesive is at the elevated temperature.
- 13. (Previously presented) The fusible quilt batt according to Claim 12, wherein a quilt cover material which has been affixed to the fusible quilt batt when the adhesive is at the elevated temperature may be removed from the fusible quilt batt at room temperature.
- 14. (Previously presented) The fusible quilt batt according to Claim 13, wherein after a quilt cover material has been removed from the fusible quilt batt at room temperature, a quilt cover material may be affixed to the fusible quilt batt when the adhesive is at the elevated temperature.
- 15. (Previously presented) The fusible quilt batt according to Claim 12, wherein a quilt cover material which has been affixed to the fusible quilt batt when the adhesive is at the elevated temperature may be removed from the fusible quilt batt at an elevated temperature.
- 16. (Previously presented) The fusible quilt batt according to Claim 15, wherein after a quilt cover material has been removed from the fusible quilt batt at an elevated

temperature, a quilt cover material may be affixed to the fusible quilt batt when the adhesive is at the elevated temperature.

- 17. (Previously presented) The fusible quilt batt according to Claim 9, wherein the adhesive is an acrylic adhesive.
- 18. (Original) The fusible quilt batt according to Claim 9, wherein a portion of the adhesive insinuates into the web, and binds together fibers forming the web.